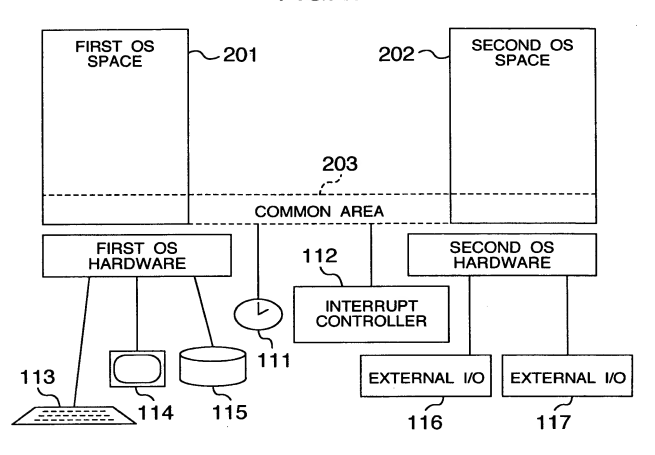


FIG. 2

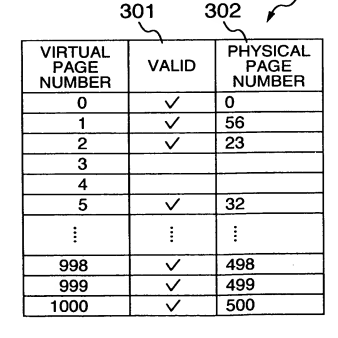


108

FIG. 3A

FIG. 3B

108'



VIRTUAL PAGE NUMBER	VALID	PHYSICAL PAGE NUMBER
0		
1	✓	123
2	>	124
3		
4	✓	127
5		
:		:
998	V	498
999	. 🗸	499
1000	V	500

FIG. 4

107

401

INTERRUPT INTERRUPT HANDLER START ADDRESS

0 800h
1 830h
2 500h
3 4
5

FIG. 5

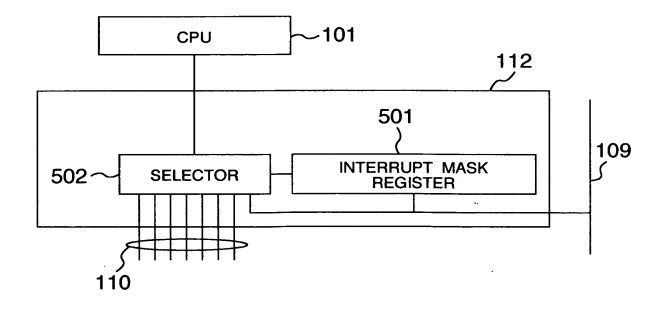


FIG. 6

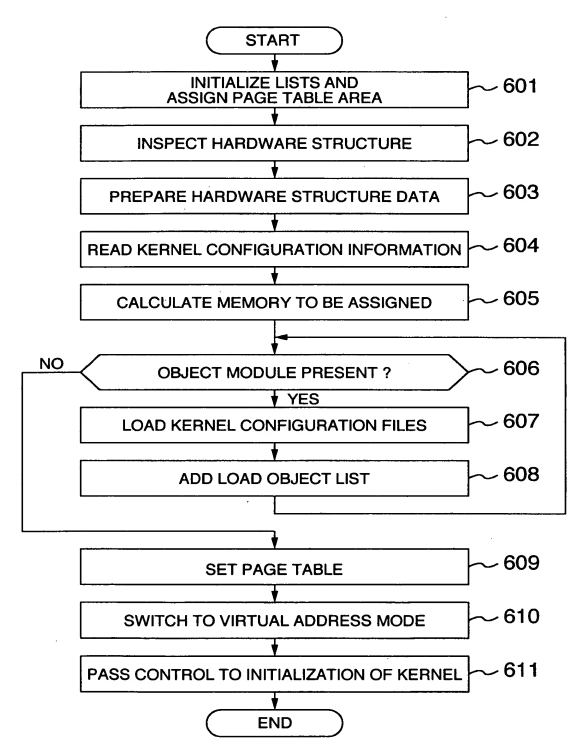


FIG. 7

	5/00	
NAME	CONTENTS	
MEMORY SIZE	NUMERICAL VALUE	701
OBJECT FILE	kernel, driver1, driver2	703
driver2	INHERENT DATA OF DRIVER 2	
Secondary OS	INHERENT DATA OF SECOND OS	705

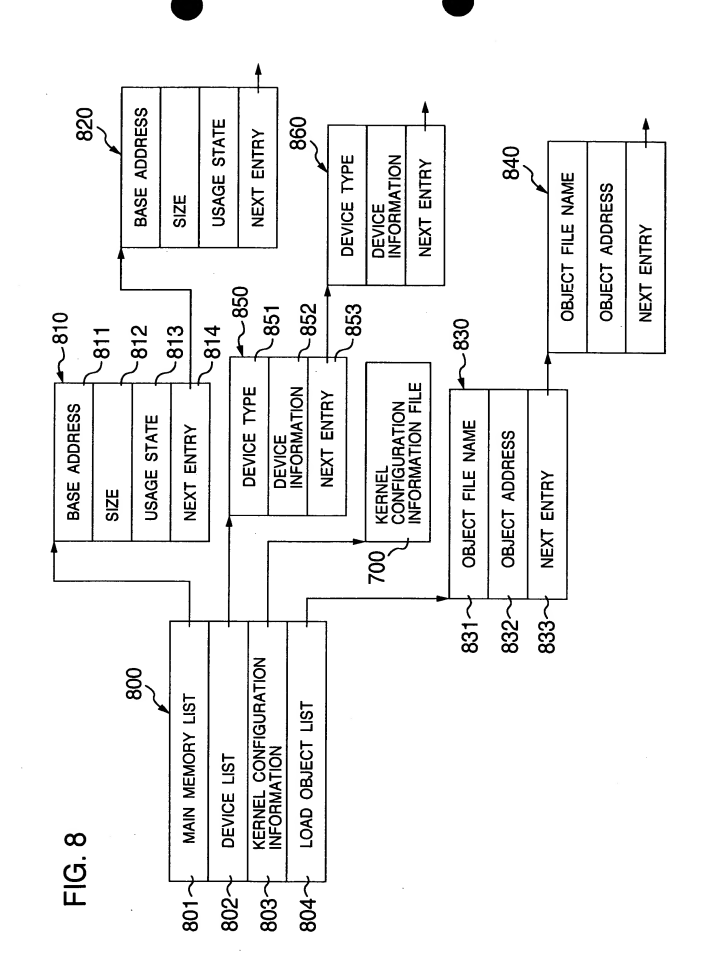


FIG. 9A

	_ ^^^
USAGE STATE	900
	~901
•	- →902
IN USE	
IN USE	
	STATE IN USE

FIG. 9B

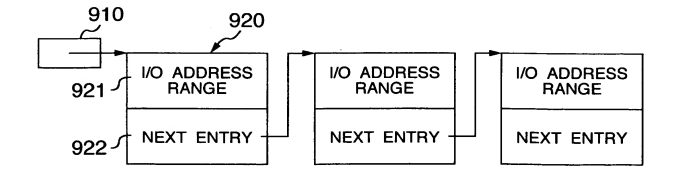


FIG. 10

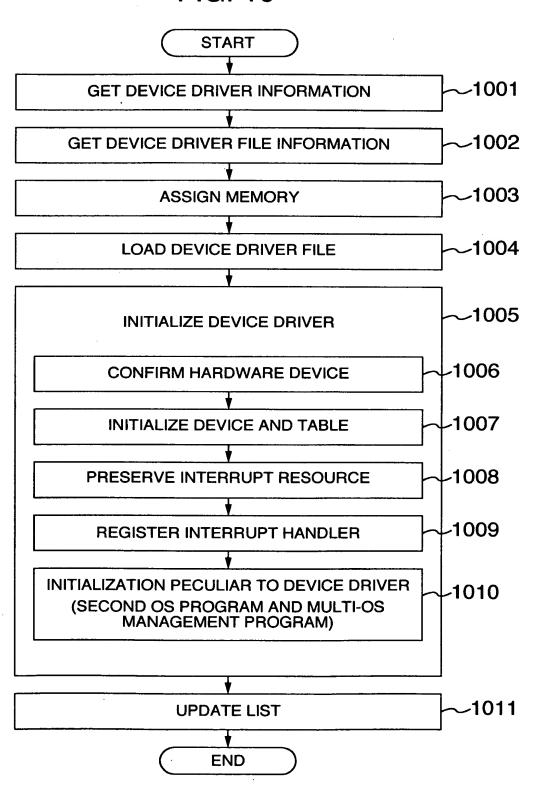
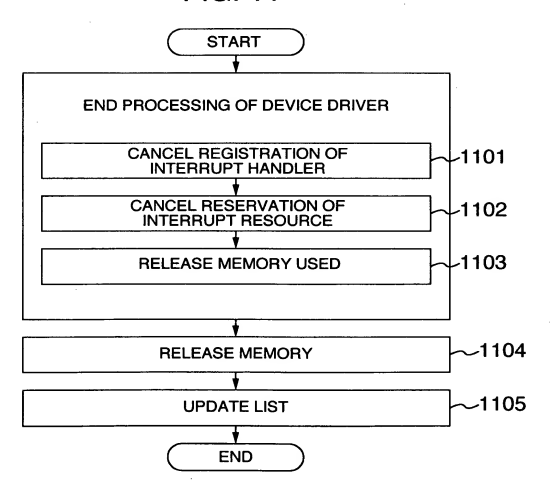
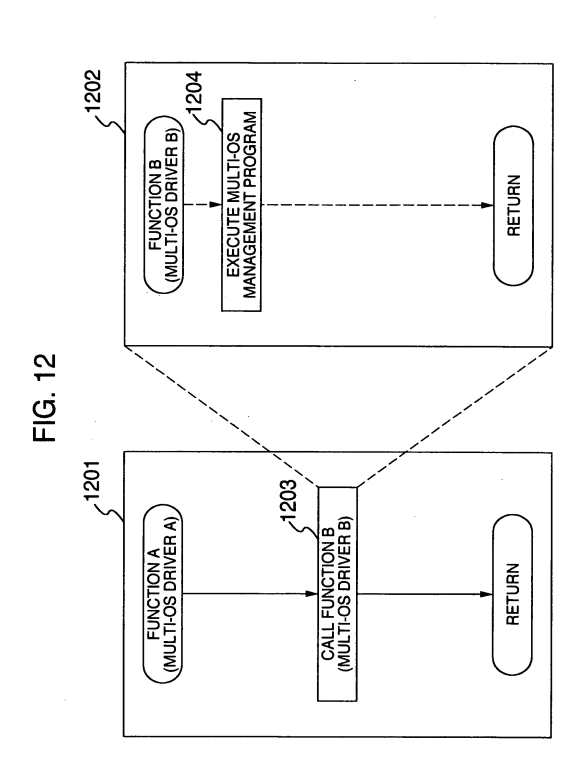
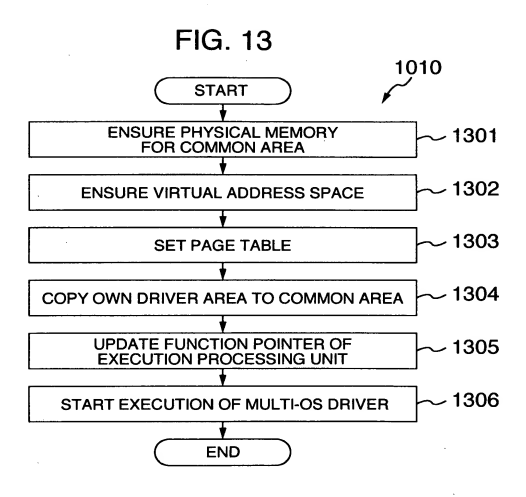


FIG. 11







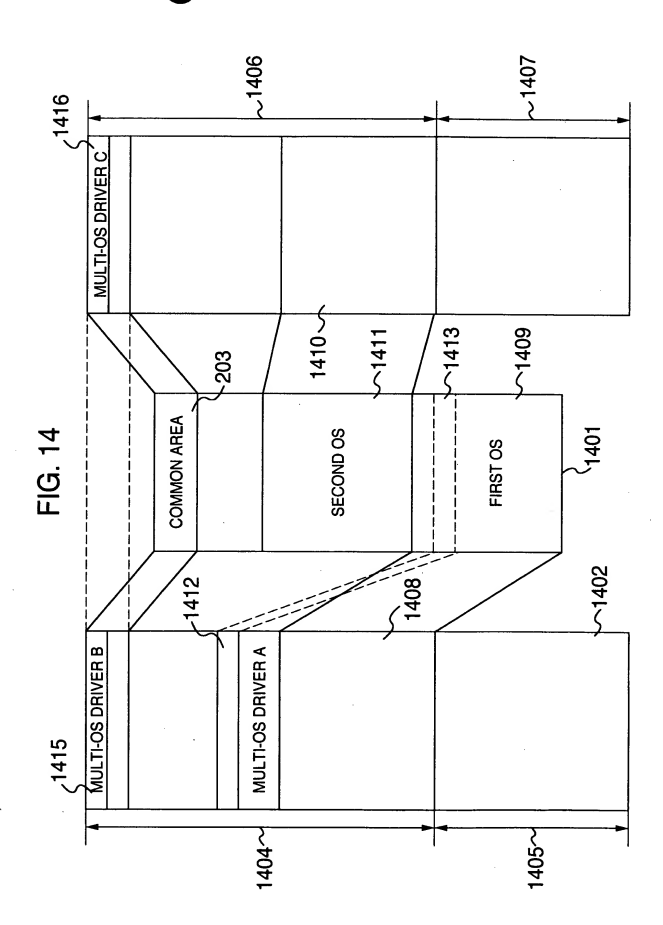


FIG. 15

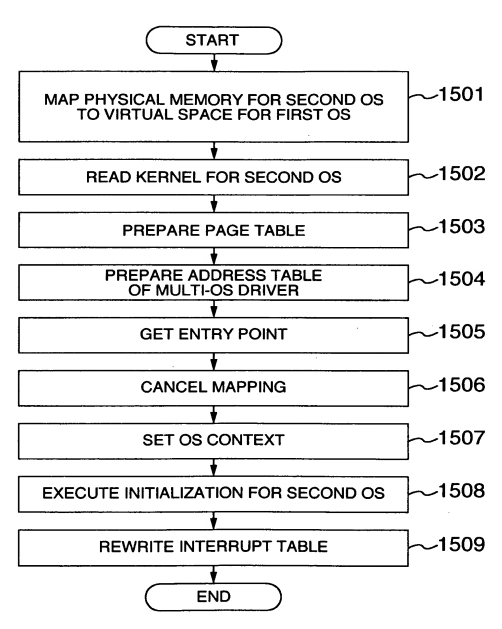


FIG. 16 1600 1610 STACK POINTER **PAGE TABLE** FIRST OS **SECOND OS** 1611 1612 1613 1614 1621 1620 > 1622 1623 **INTERRUPT HANDLER 1** OS **HANDLER 2 NUMBER** 0 1 **FIRST** 2 **FIRST** 3 **FIRST** 4 **SECOND** 5 **SECOND** 1630 1640⁻ DELAY OS **INTERRUPT** 1650 1660° FIRST OS CHANGE OF INTERRUPT STATE

FIG. 17

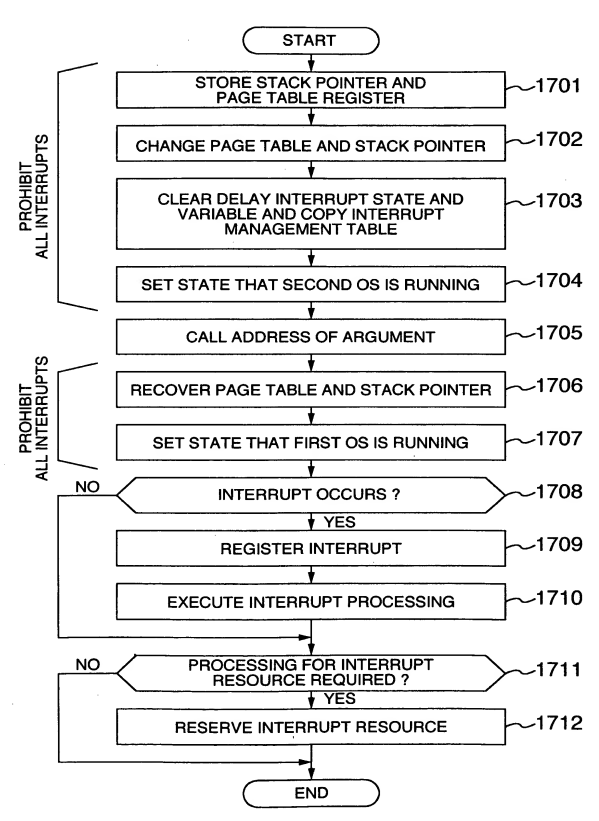


FIG. 18

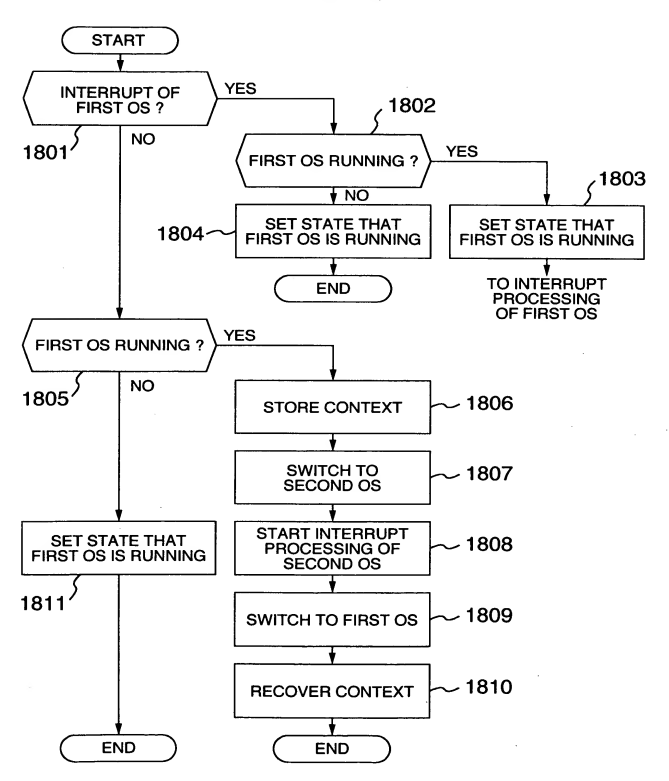


FIG. 19

